

Loyola Univ Medical Center

2160 S First Ave Maywood, Illinois 60153

Current Resources

Please make any modifications to the form below and then click on the Update Resources button.

I. Of this total surge capacity of beds, how many would be non-ICU beds?:

Please update your contact information by clicking here

CONTACT US

Date Collected

HOME

4/5/2005 12:55:48 PM

A. What is the total number of burn beds* in your burn center?:	21
B. Of this total, how many are ICU beds?:	10
C. Of this total, how many are non-ICU beds?:	11
D. Of the total number of beds in your burn center, how many are currently available?:	12
E. Of the total number of beds currently available, how many are ICU beds?:	3
F. Of the total number of beds currently available, how many are non-ICU beds?:	9
G. Using the ABA`s definition of burn bed surge capacity** as 50% more than the total number of burn beds in your burn center, what is your burn center's surge capacity?:	32
H. Of this total surge capacity of beds, how many would be ICU beds?:	15
	-

Update Resources

*The total number of burn beds or normal maximum capacity is defined by the ABA as: the total ICU and non-ICU burn beds and the necessary 'staffing' support for such beds, including burn MDs, burn RNs, other support staff, ORs, equipment, supplies and related resources. Necessary staffing support is assumed to be present at the time of inquiry or could be within a brief time (e.g. 2 hours).

**Surge capacity is defined by the ABA as: the capacity to handle up to 50% more than the normal maximum capacity of burn patients in the event of a mass burn casualty disaster. Necessary staffing support is assumed to be present at the time of inquiry or could be within a brief time (e.g. 2 hours).



Internet

17